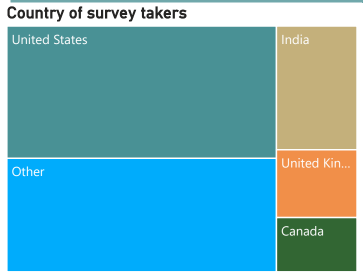
29.87

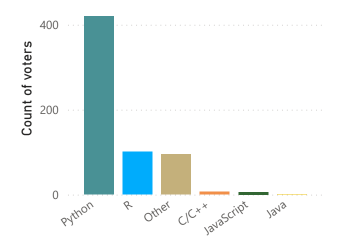
Average age of survey takers

# DATA PROFFESSIONAL SURVEY BREAKDOWN



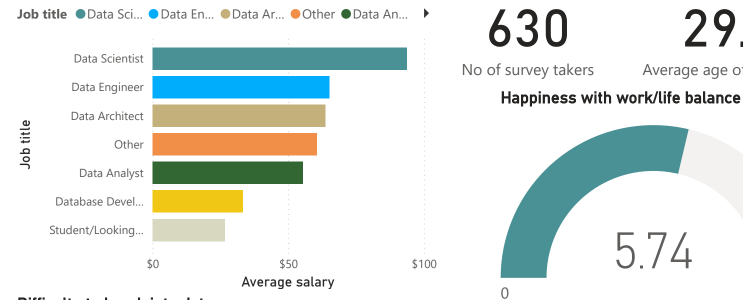
## **Favourite Programming Language**

**Favourite...** ● Python ● R ● Other ● C/C++

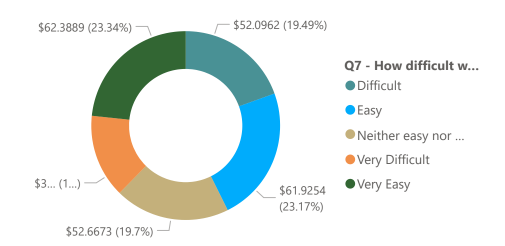


Favourite programming language

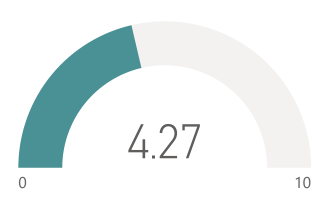
### Average salary by Job title



#### Difficulty to break into data



## Happiness with salary



# **PIVOT TABLES**

Q11 - Which Country do you live in?.1	Count
Canada	32
India	73
Other	224
United Kingdom	40
United States	261
Total	630

Favourite programming language	Count of voters
Python	420
R	101
Other	95
C/C++	7
JavaScript	6
Java	1
Total	630

Job title	Average_salary ▼	Job title count
Data Scientist	\$93.78	25.00
Data Engineer	\$65.0921	38.00
Data Architect	\$63.6667	3.00
Other	\$60.4943	88.00
Data Analyst	\$55.2979	381.00
Database Developer	\$33.2	5.00
Student/Looking/None	\$26.5778	90.00
Total	\$53.9032	90.00

Average_salary	Q7 - How difficult was it for you to break into Data?
\$52.0962	Difficult
\$61.9254	Easy
\$52.6673	Neither easy nor difficult
\$38.2273	Very Difficult
\$62.3889	Very Easy
\$53.9032	

630

No of survey takers

29.87

Average age of survey takers

Average of Q6 - How Happy are you in your Current Position with the following? (Salary)	Minimum Range ▼	Maximum Range
4.27	0	10

Average of Q6 - How Happy are you in your Current Position with the following? (Work/Life Balance)	Minimum Range	Maximum Range
5.74	0	10